

Survey in 1821 by Wm. B. Laughlin with witnesses: 10" black walnut N 18 links, and 12" buckeye S 15 E 21 links. No legal surveys identify the corner per Township Books. August, 1962 by Butler submitted to MCS by Charle Campbell 8-9-74 called corner galvanized bolt. Cripe 5-23-74 (JDB#7426) called bolt. 5-21-75 Fortner called steel bolt and reflected the Cripe tie dimensions. Hancock 5-16-77 called a stone 8" down. A brass plug and plate set over stone. Hancock was within 0.1' +/-. Re-tied 7-14-99 by Kiste.

## HC752203

3. 44.29' Mag nail w/MCS brass washer W PwP no@ 12"up  4. 36.86' PK nail E PwP no# 18"up #10-221HB  5. 61.46 Mag nail w/MCS brass washer N PwP no# 24"up #9-221HB  6. 47.48' Cut 'x' in center of concrete headwall over creek		
3. 44.29' Mag nail w/MCS brass washer W PwP no@ 12'up 4. 36.86' PK nail E PwP no# 18'up #10-221HB 5. 61.46 Mag nail w/MCS brass washer N PwP no# 24'up #9-221HB 6. 47.48' Cut 'x' in center of concrete headwall over creek	41,41'	W
4. 36.86' PK nail E PwP no# 18'up #10-221HB  5. 61.46 Mag nail w/MCS brass washer N PwP no# 24'up #9-221HB  6. 47.48' Cut 'x' in center of concrete headwall over creek		mag nail w/mls brass washer w PWP no# 12"up #245-221HB
5. 61.46 Mag nail w/MCS brass washer N PwP no# 24"up #9-221HB 6. 47.48' Cut 'x' in center of concrete headwall over creek	44.29'	Mag nail w/MCS brass washer W PwP no@ 12"up
6. 47.48' Cut 'x' in center of concrete headwall over creek	36.86′	PK nail E PwP no# 18'up #10-221HB
	61.46	Mag nail w/MCS brass washer N PwP no# 24"up #9-221HB
7 70.674	47.48′	Cut 'x' in center of concrete headwall over creek
7.   78.67'   Top nut of fire hydrant	78.67′	Top nut of fire hydrant
/.		36.86' 61.46' 47.48'